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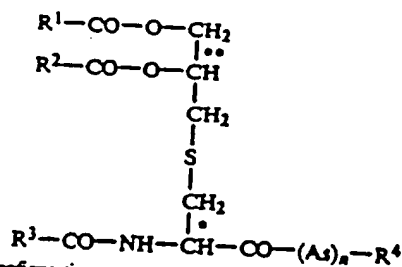
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Figure 1.



* (R)-configuration

** (R)- or (S)-configuration

wherein

R¹, R² and R³ are each independently of the others an aliphatic hydrocarbon radical having from 7 to 21 carbon atoms,

n is 0 or 1,

As is the amidically bonded residue of a (D)- or (L)-amino acid or of a (D)- or (L)-amino acid derivative from the group consisting of Gly, Ala, Ser, Thr, Asp, Asp(R⁵), Glu, Glu(R⁵), Glu, Glu(R⁵) and Glu(R⁵)₂, and

R⁴ and R⁵ are each independently of the other the amidically bonded radical of an unsubstituted or carboxy-substituted α-amino-C₂-C₃alkanesulfonic acid.

00220-94549260



JBT3002, $C_{55}H_{102}N_4O_{14}S_3Na_2$ (1185.6)

FOE220-94549/60

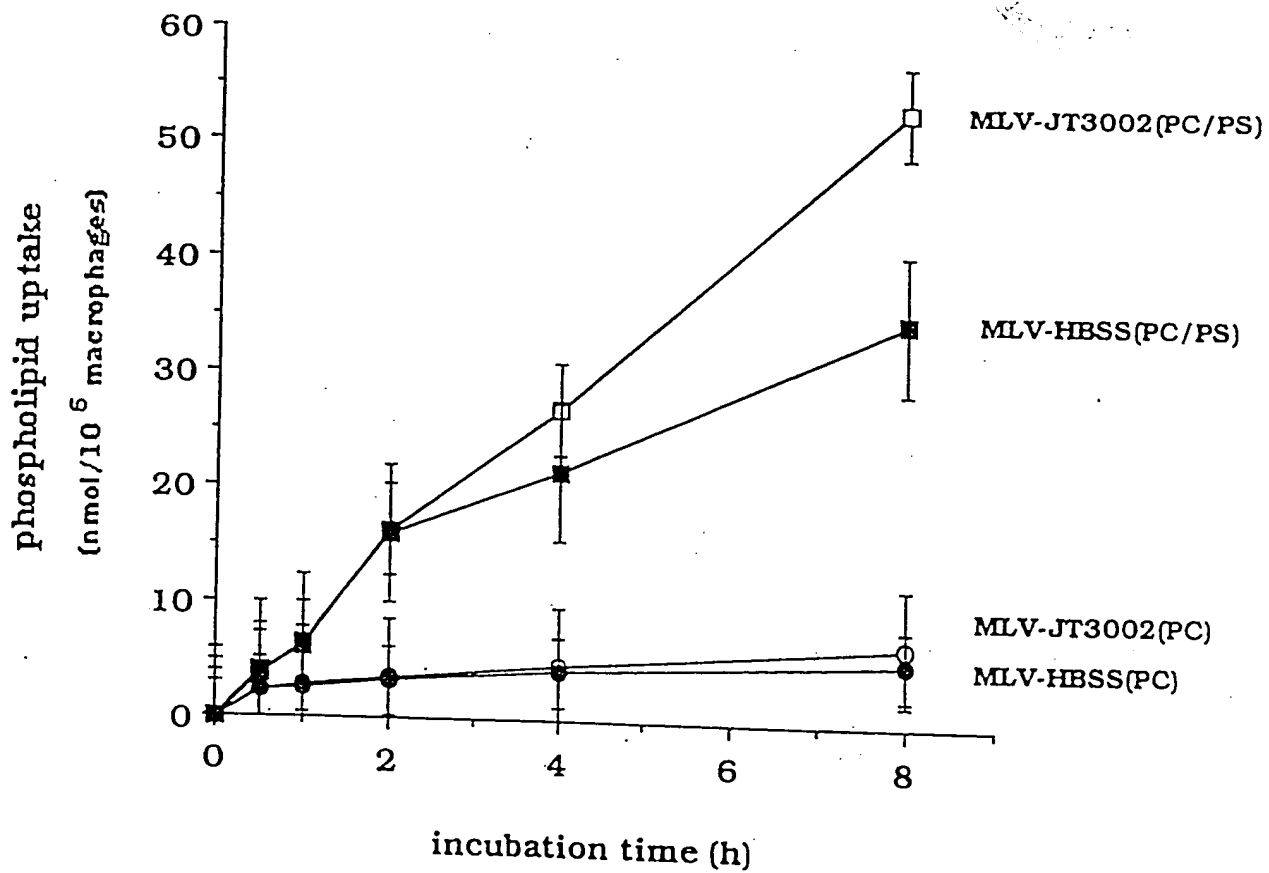


Figure 3

10E20-9h5h50

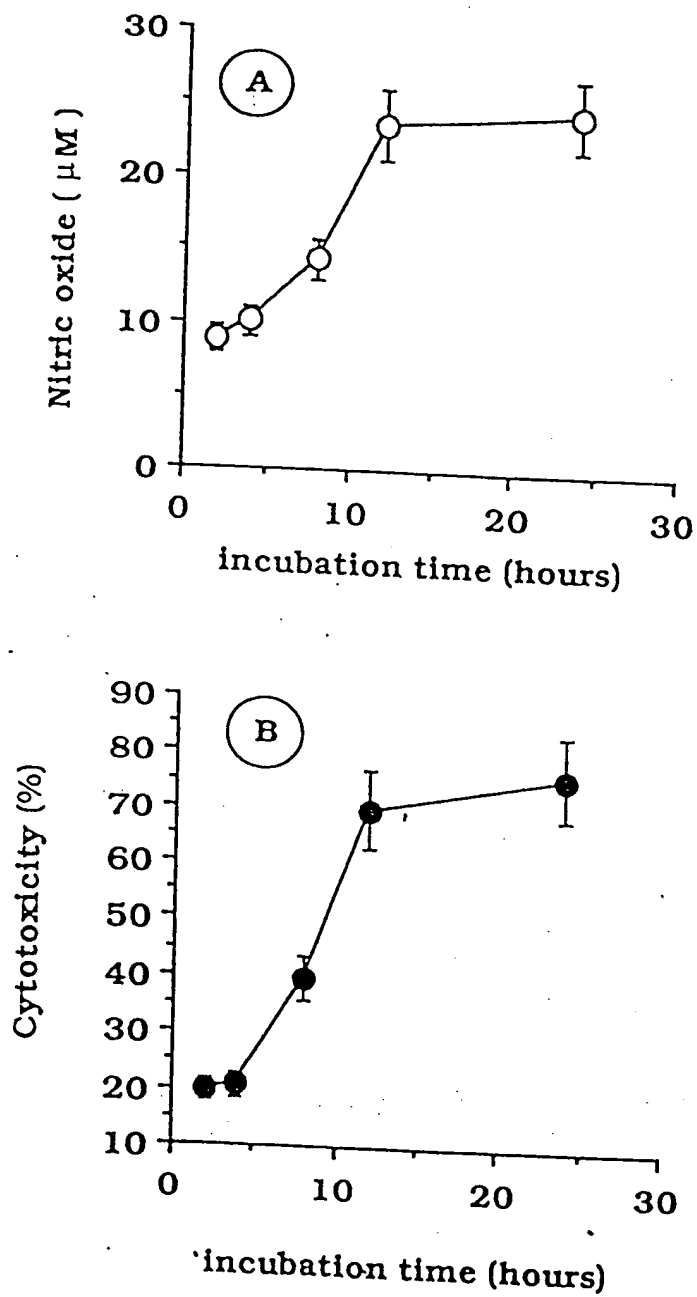


Figure 4

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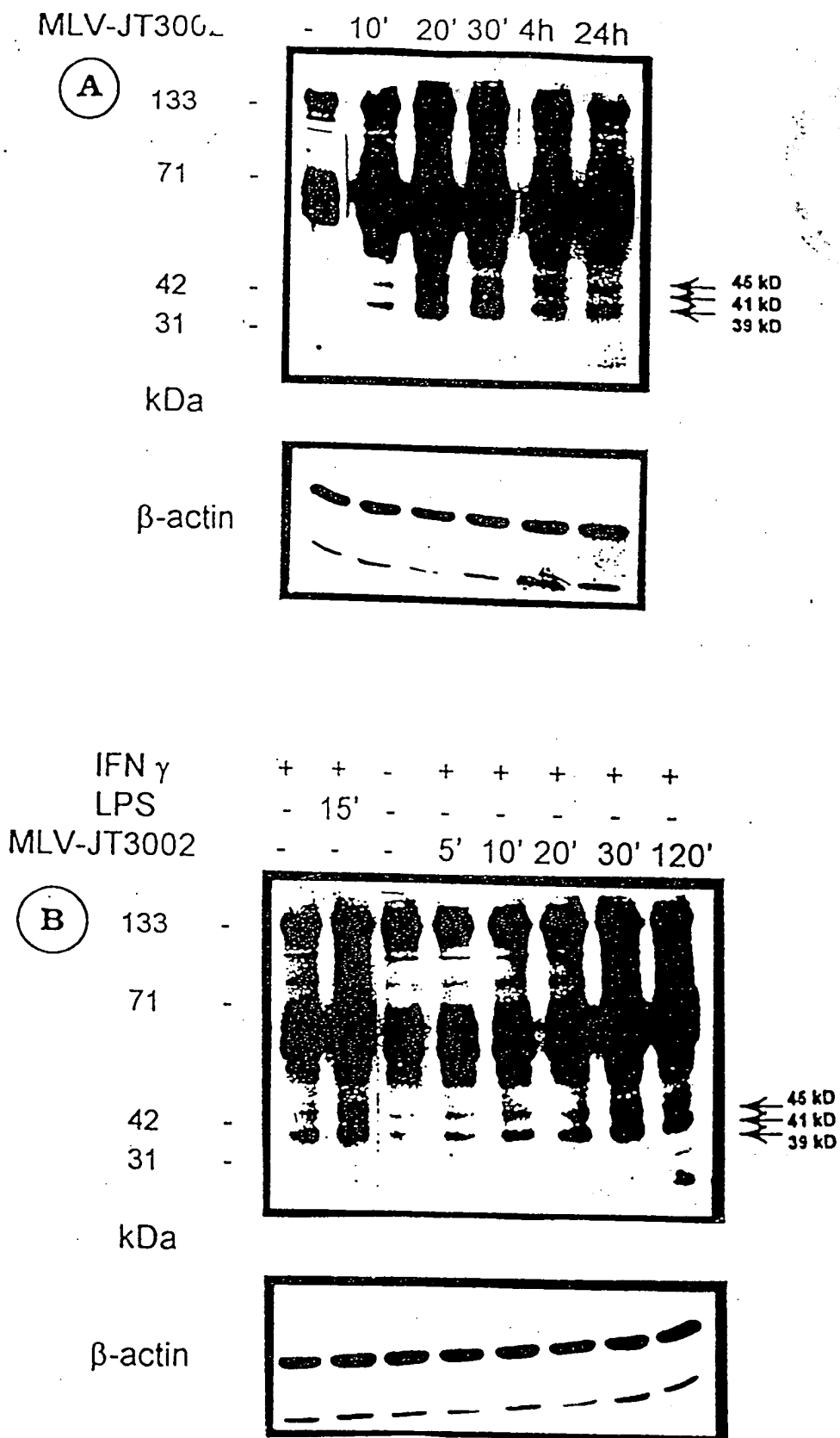


Figure 5

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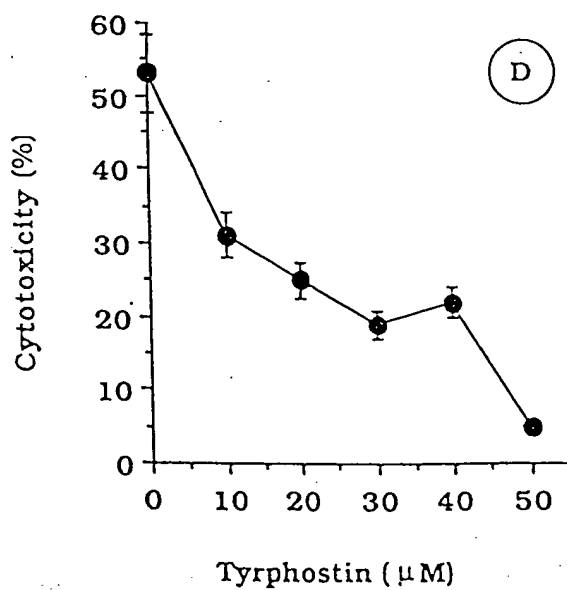
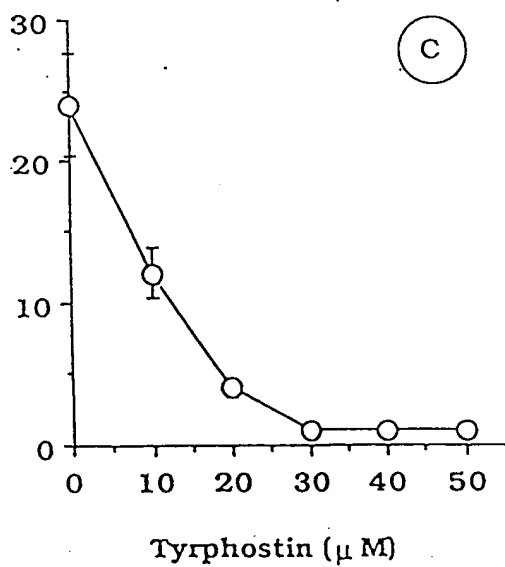
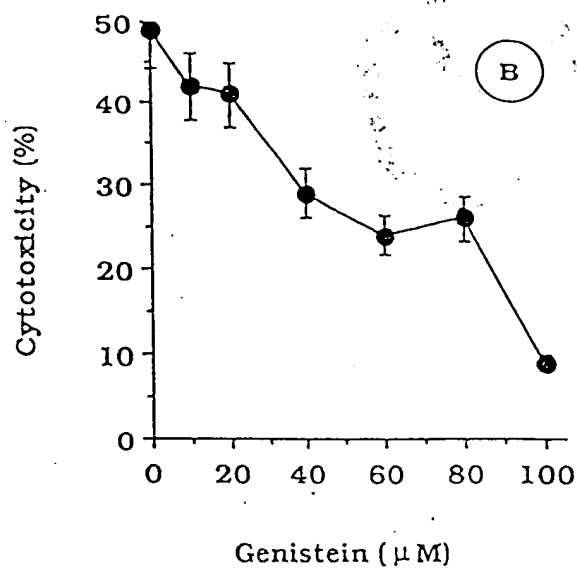
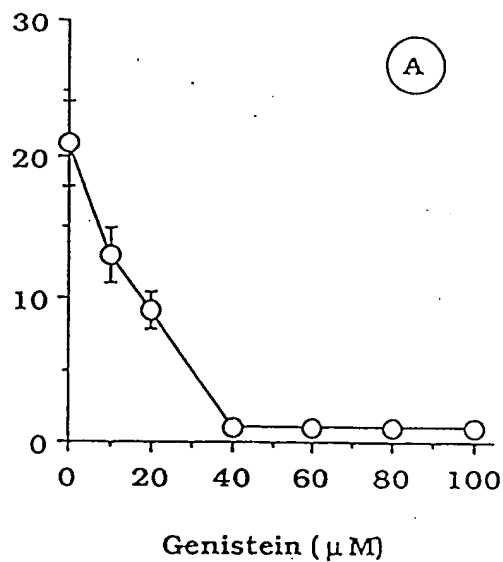


Figure 6

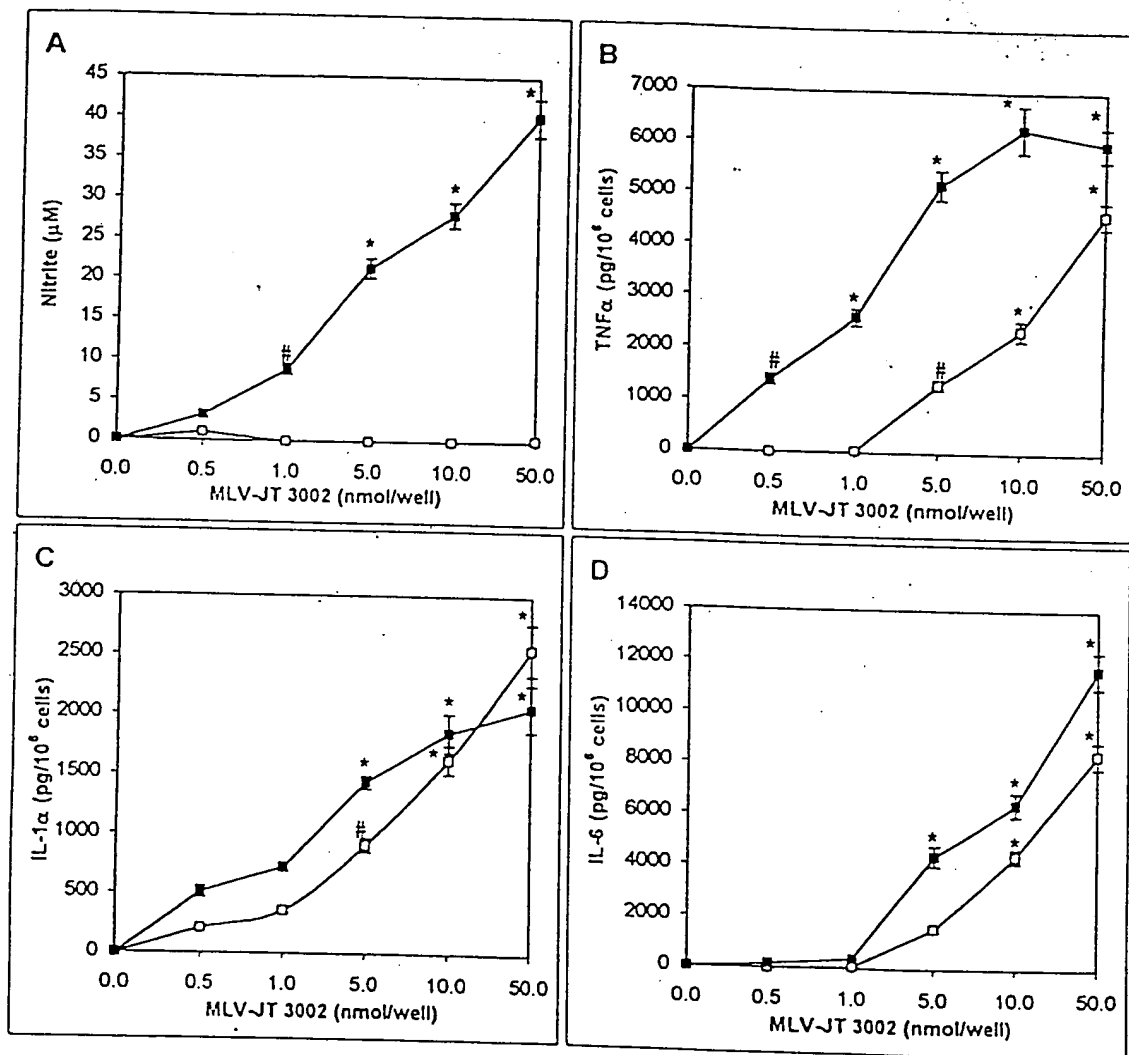


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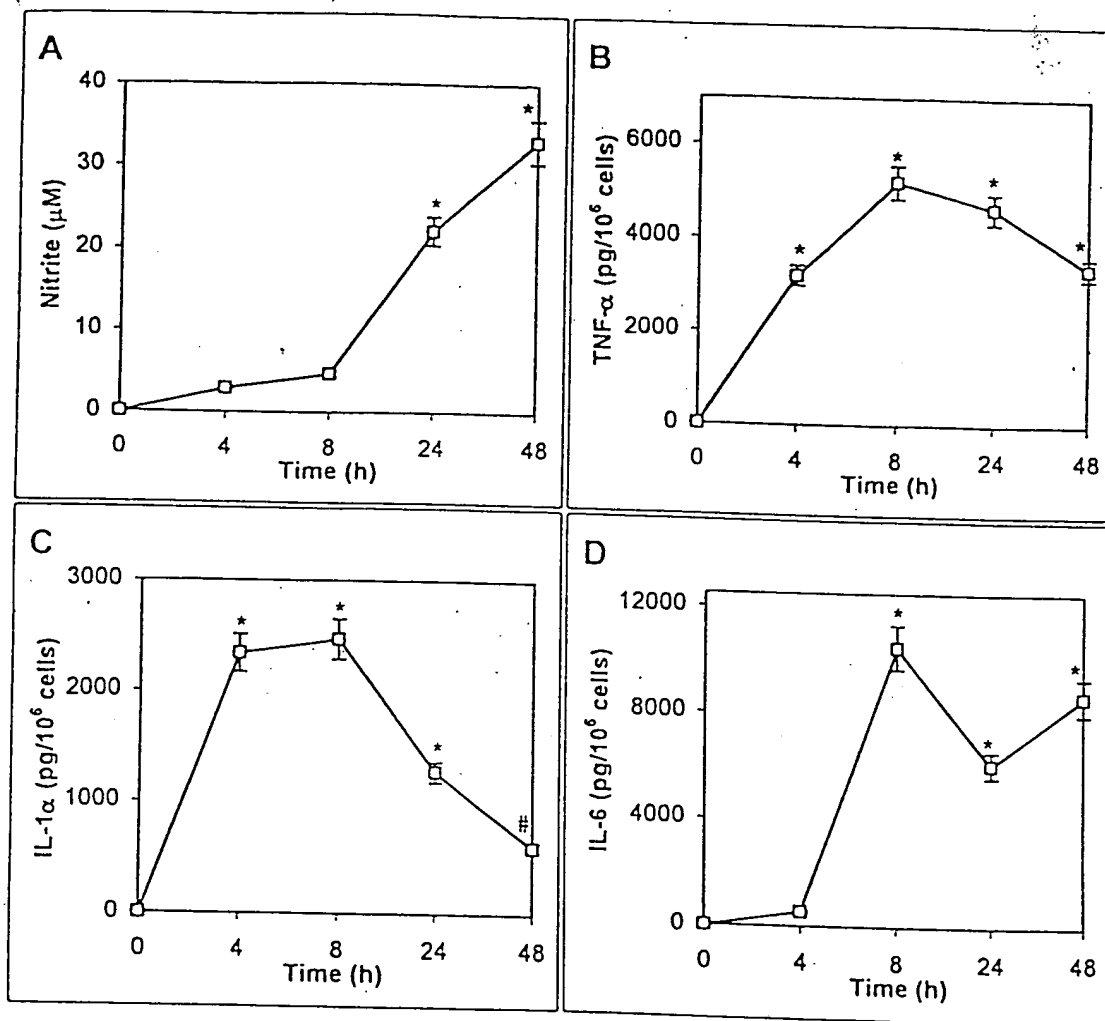


Figure 8

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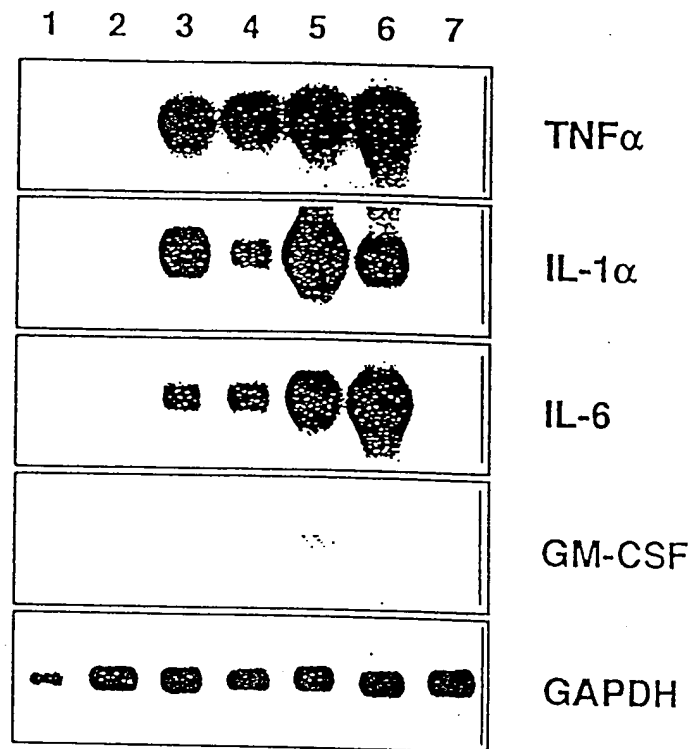


Figure 9

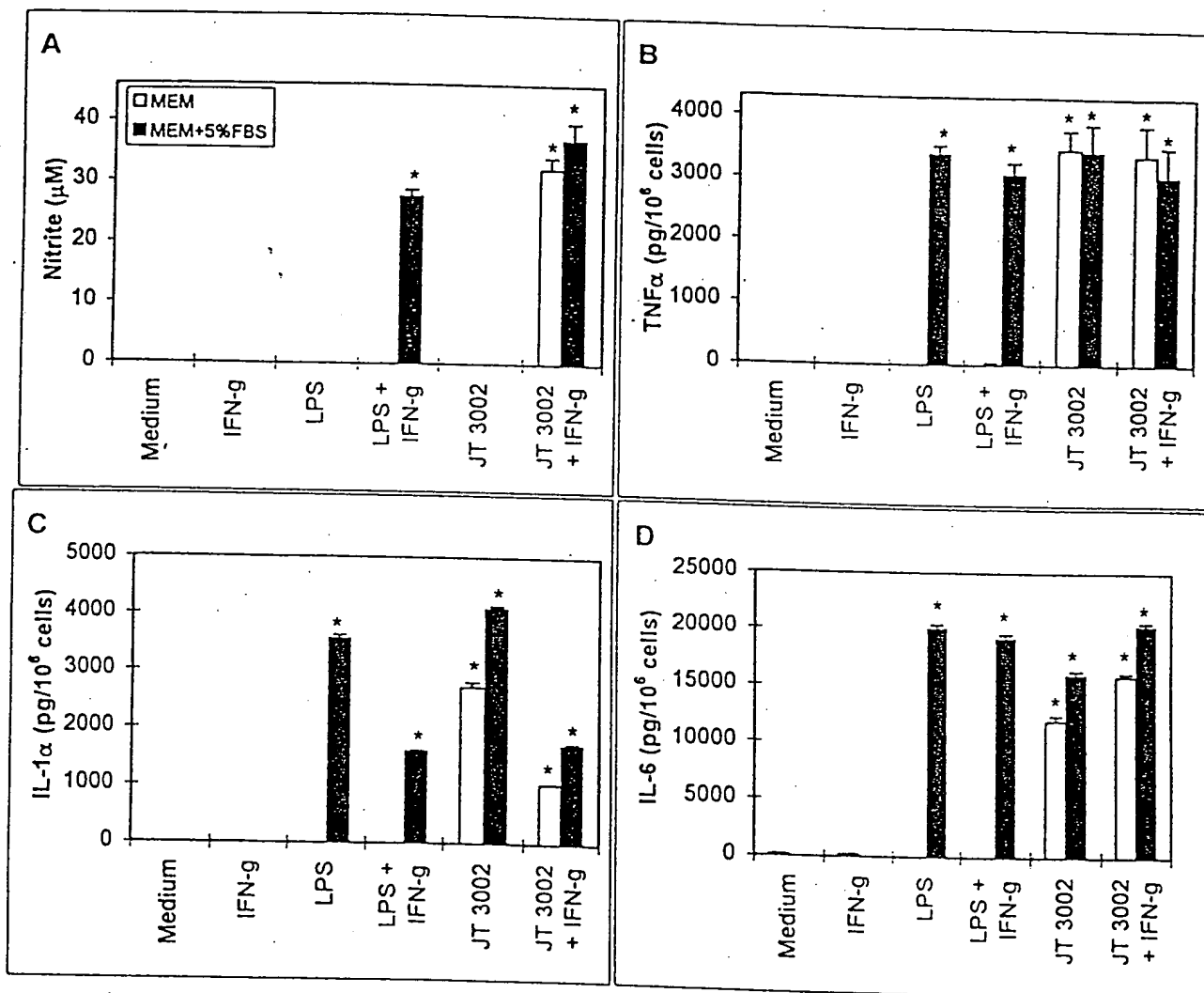


Figure 10

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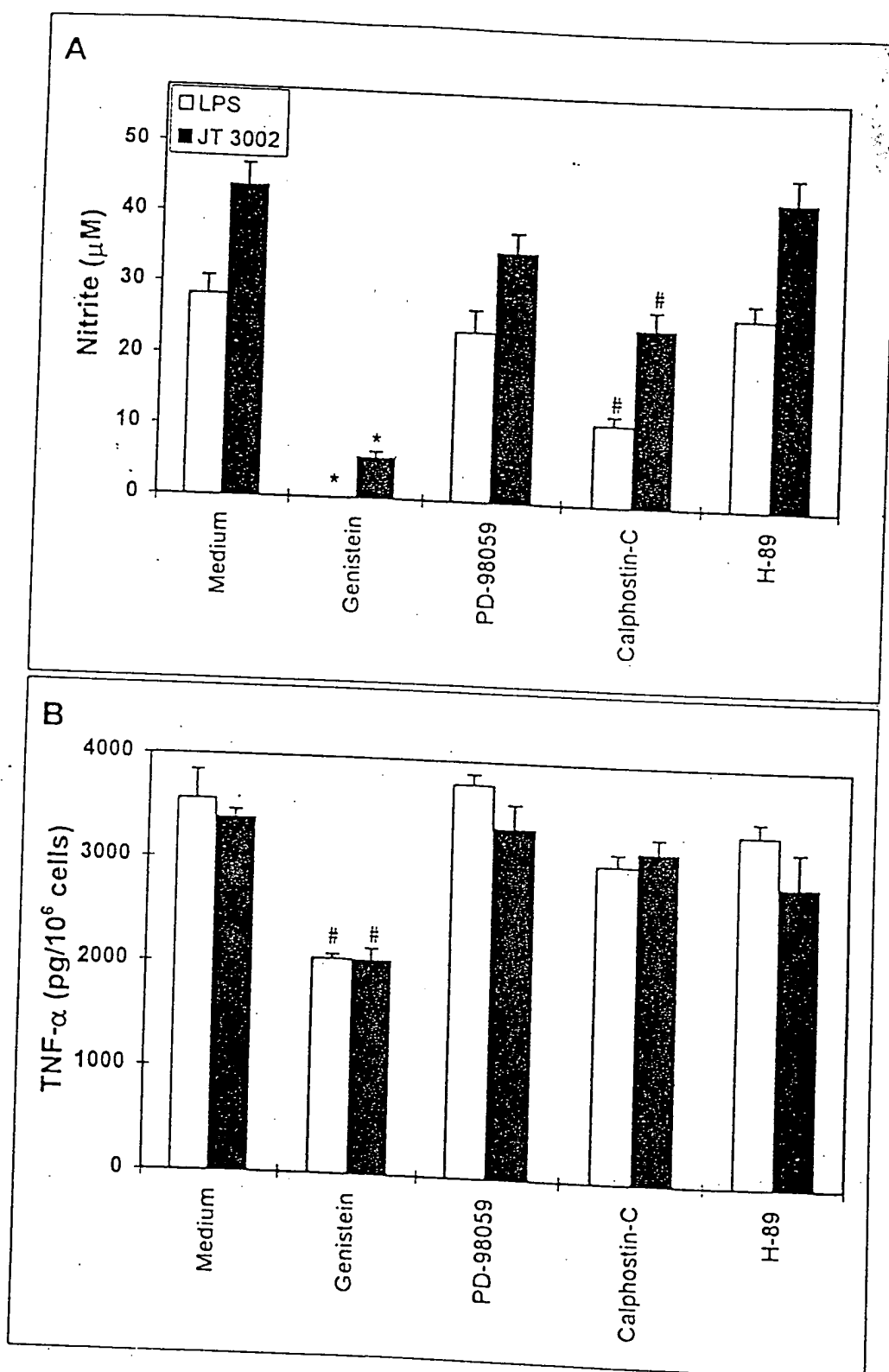


Figure 11

2020-09-29

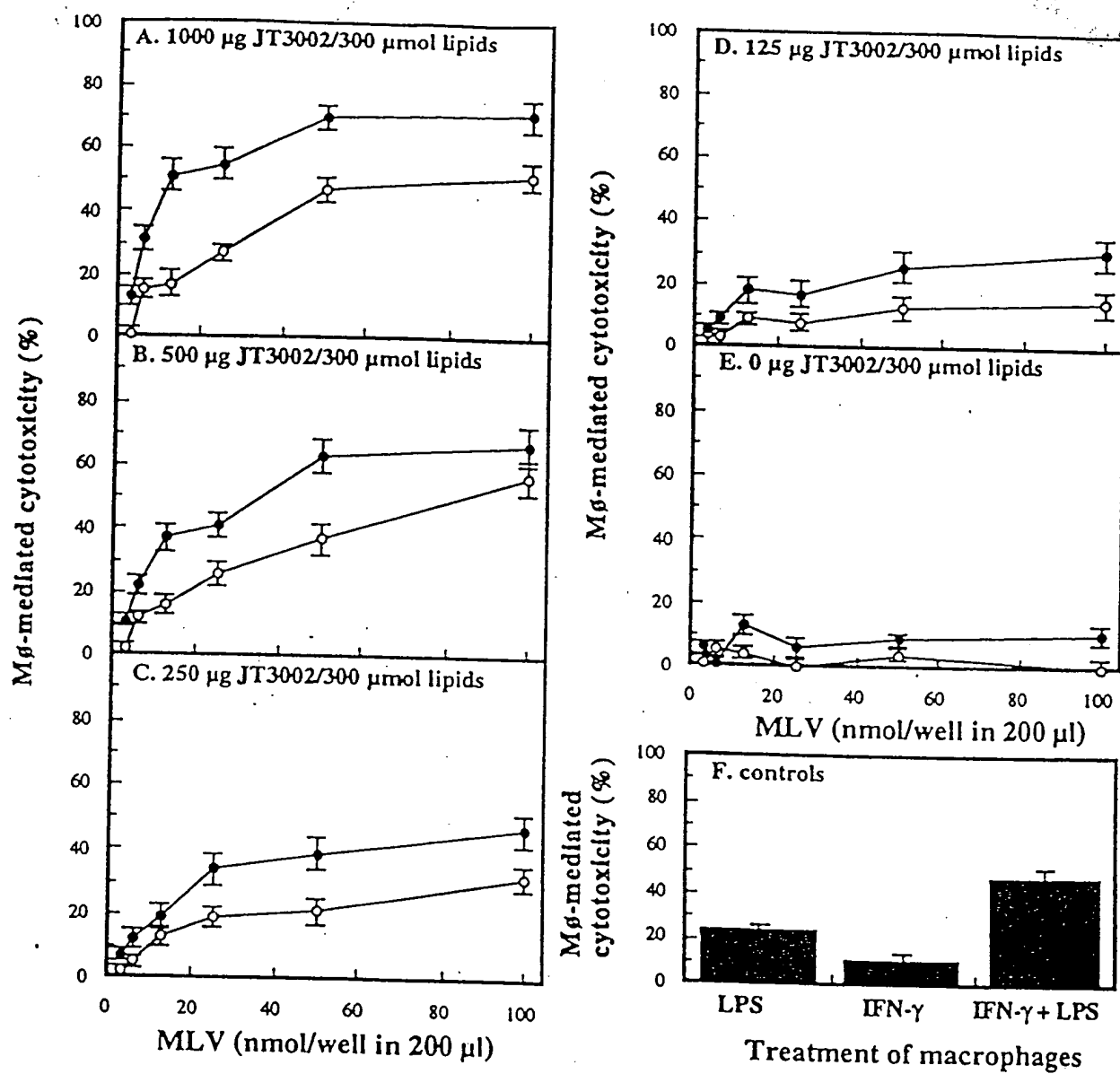


Figure 12

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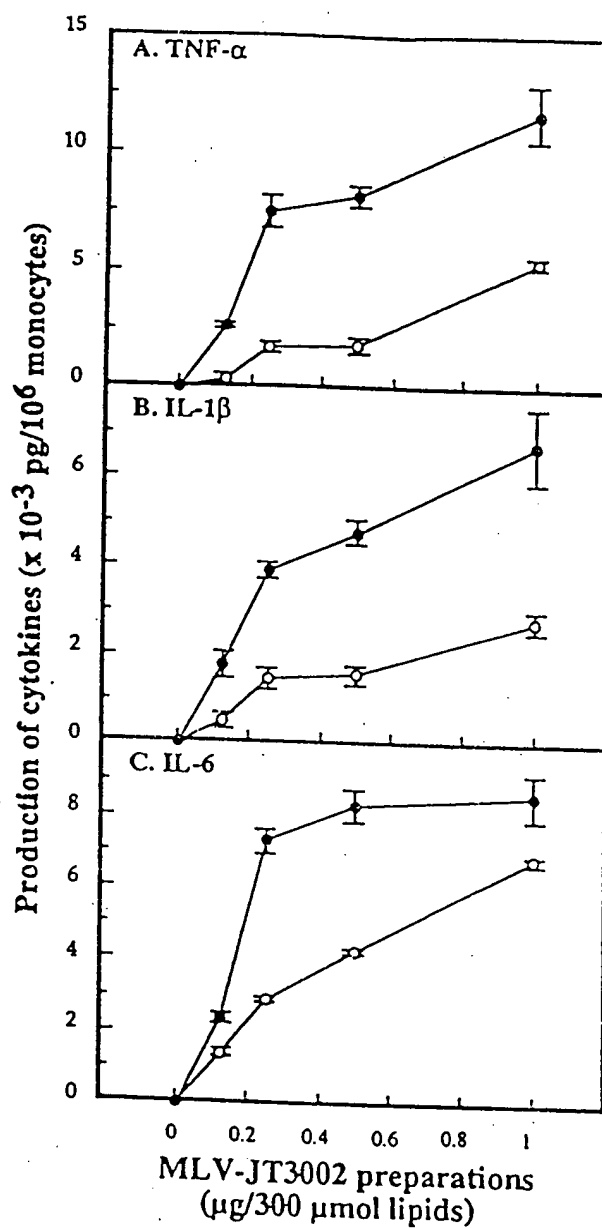


Figure 13

2020-04-19/260

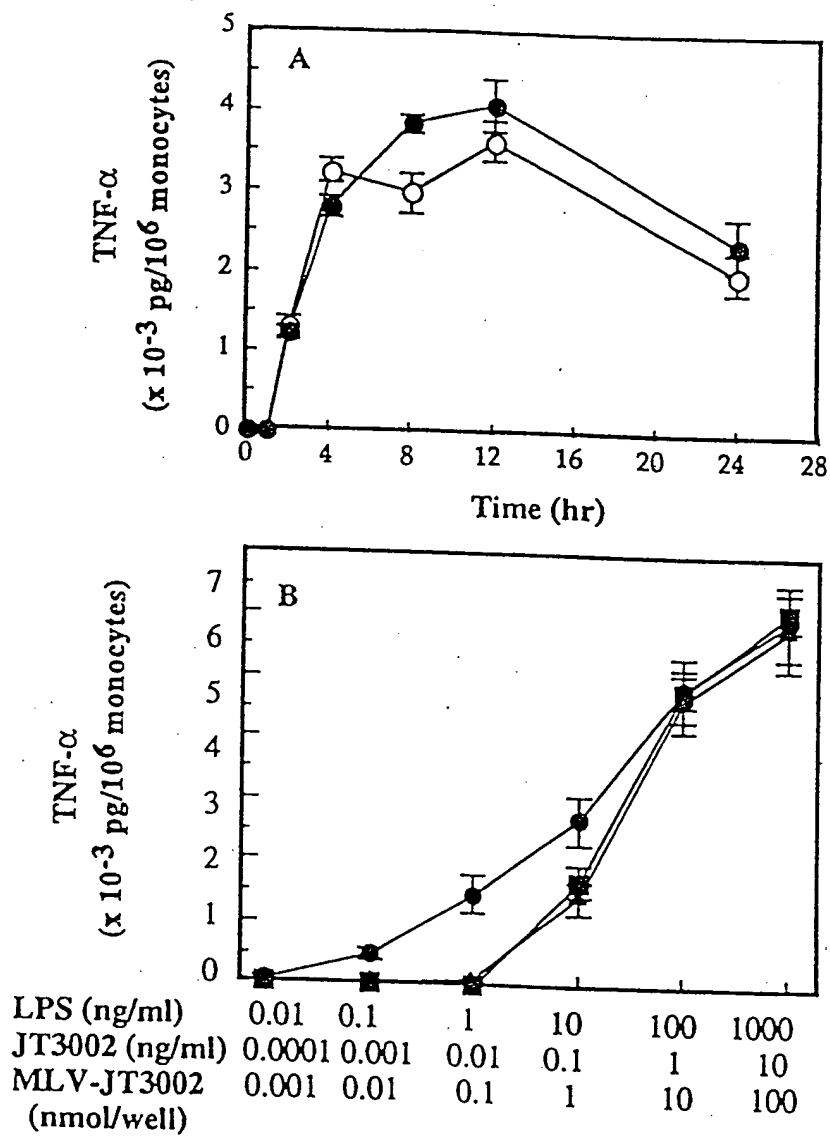


Figure 14

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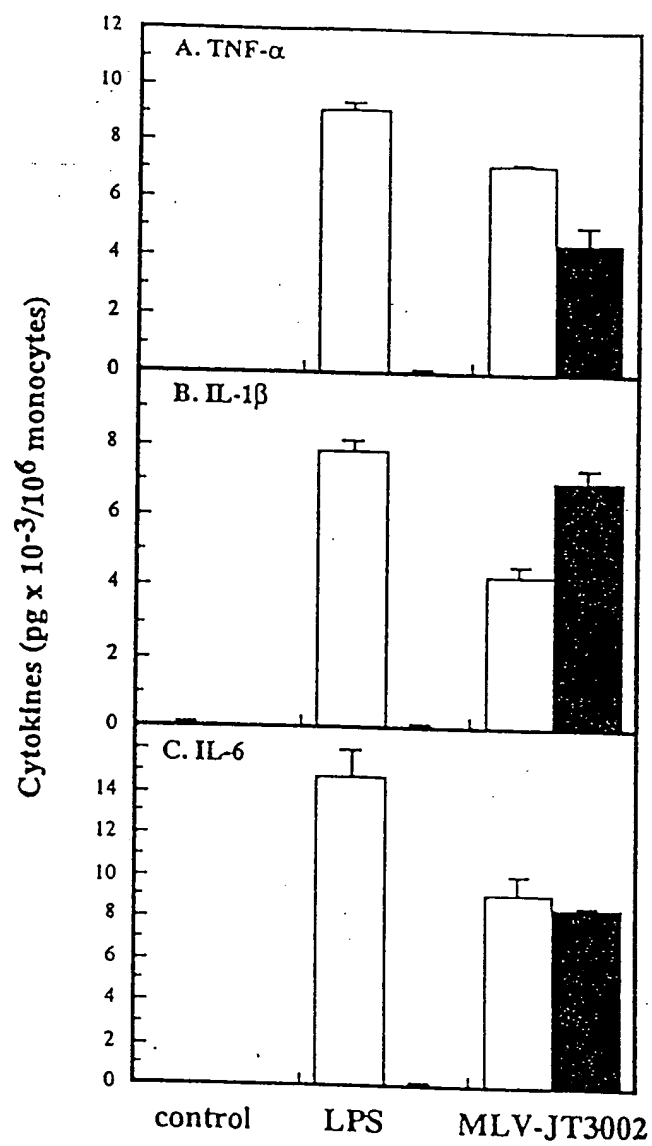


Figure 15

FOE20-94543260

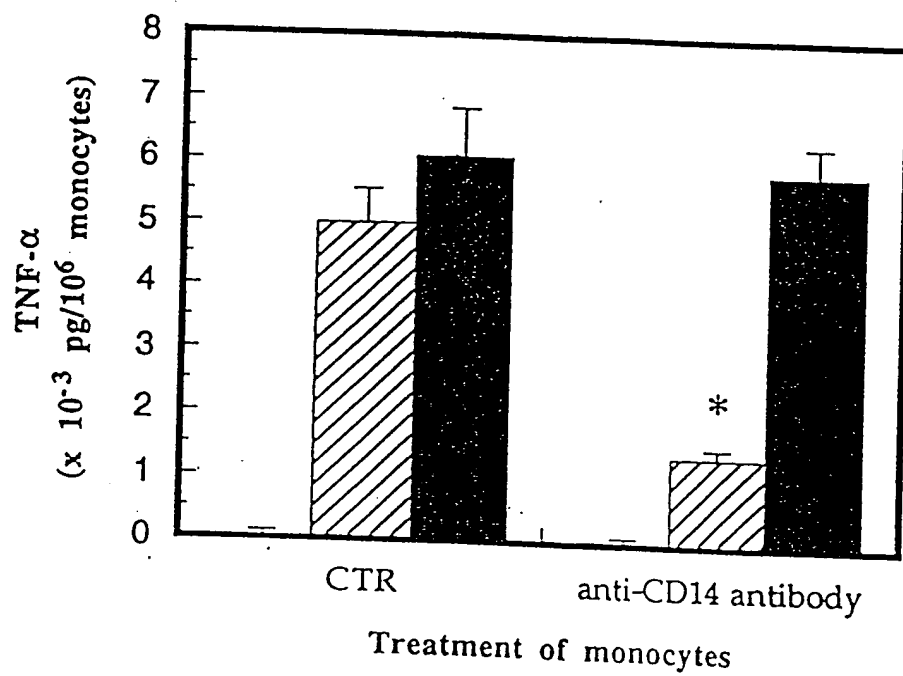


Figure 16

09764546-07301
T0E270-94546260

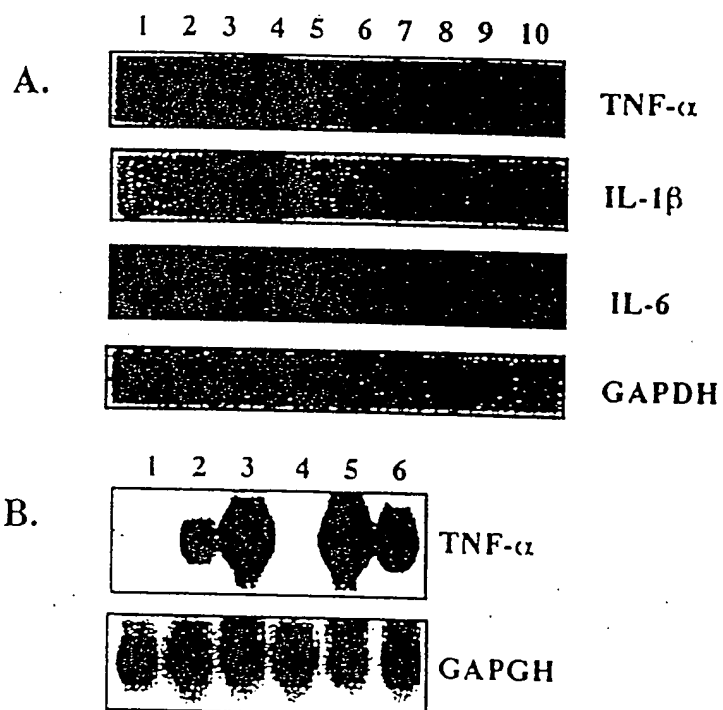


Figure 17

2020-04-20

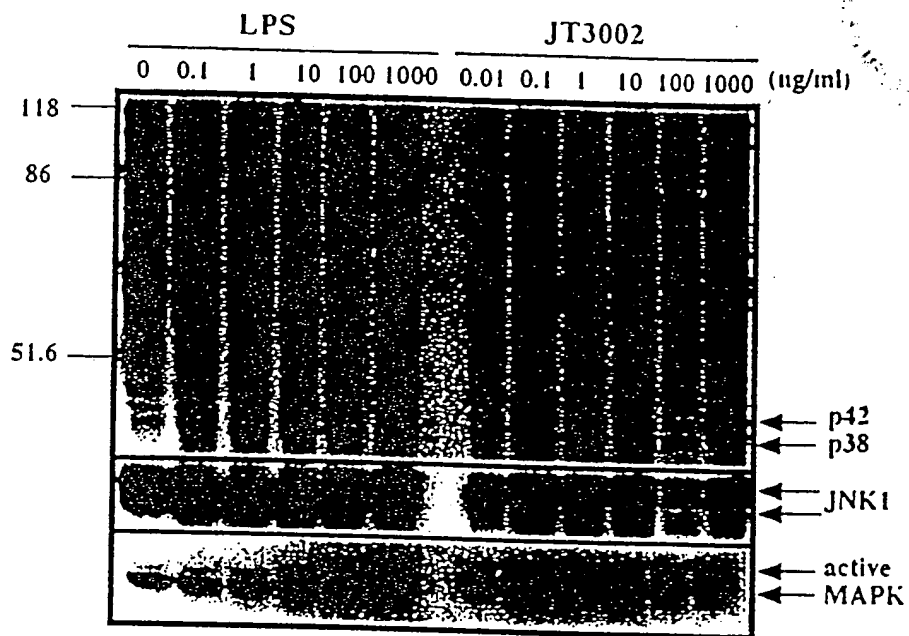


Figure 18

10520-94549/60

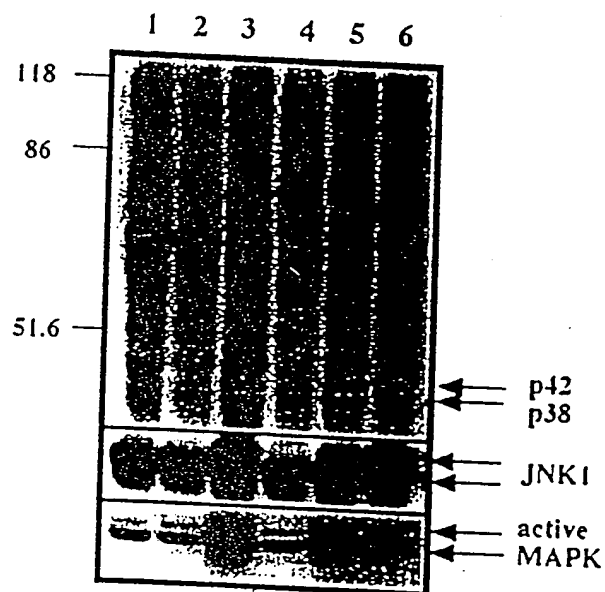


Figure 19

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PBS followed by CPI-11

Oral ATP-PE followed by CPI

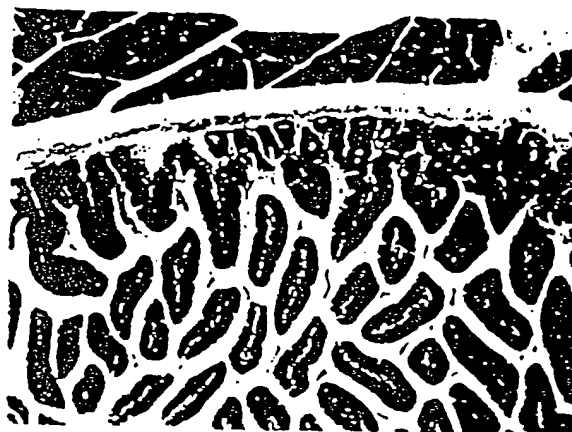
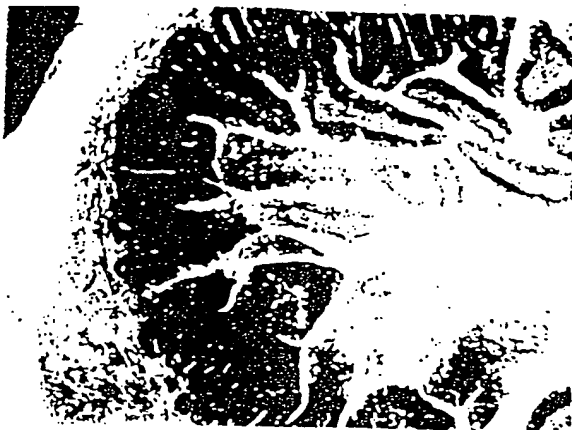


Figure 20

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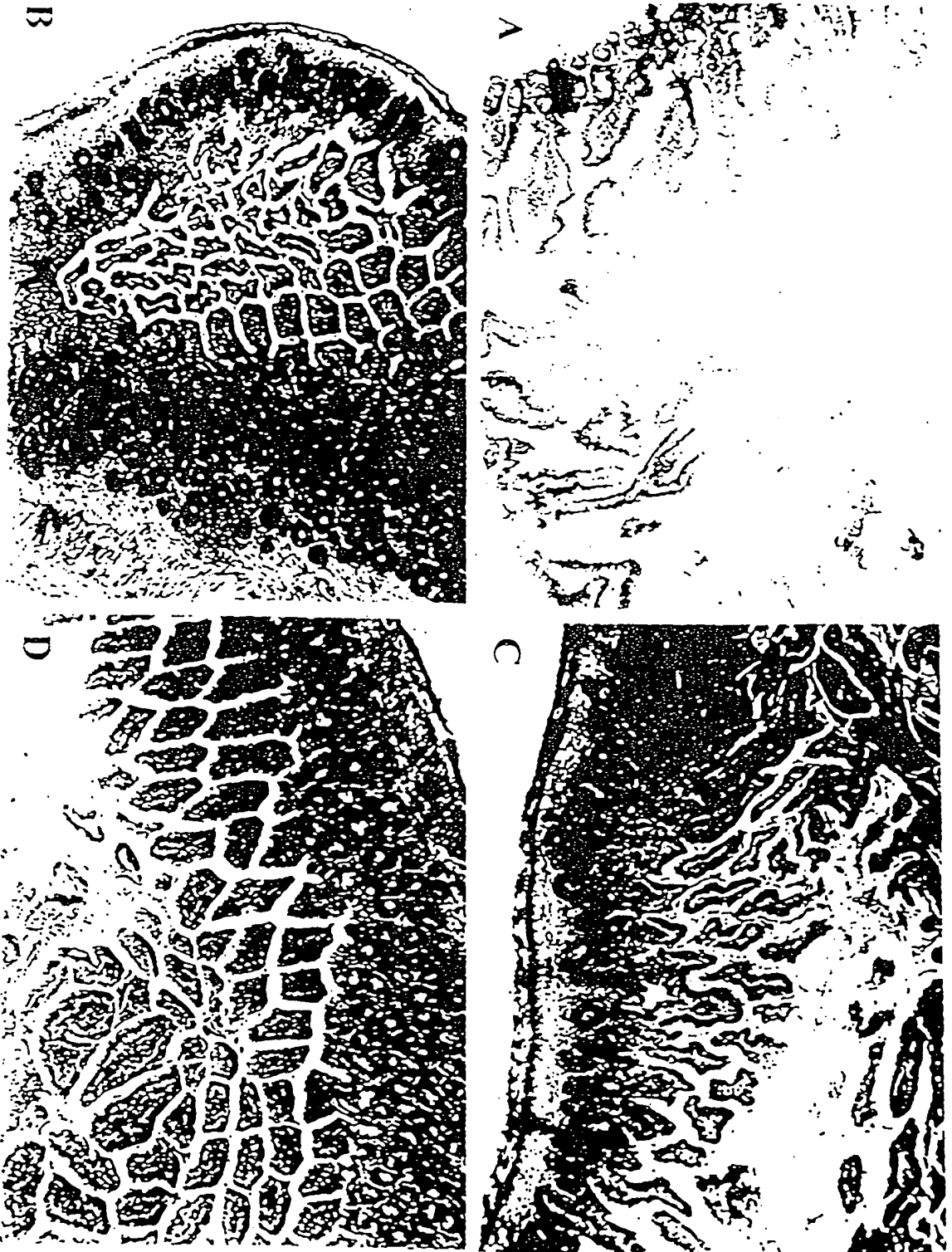
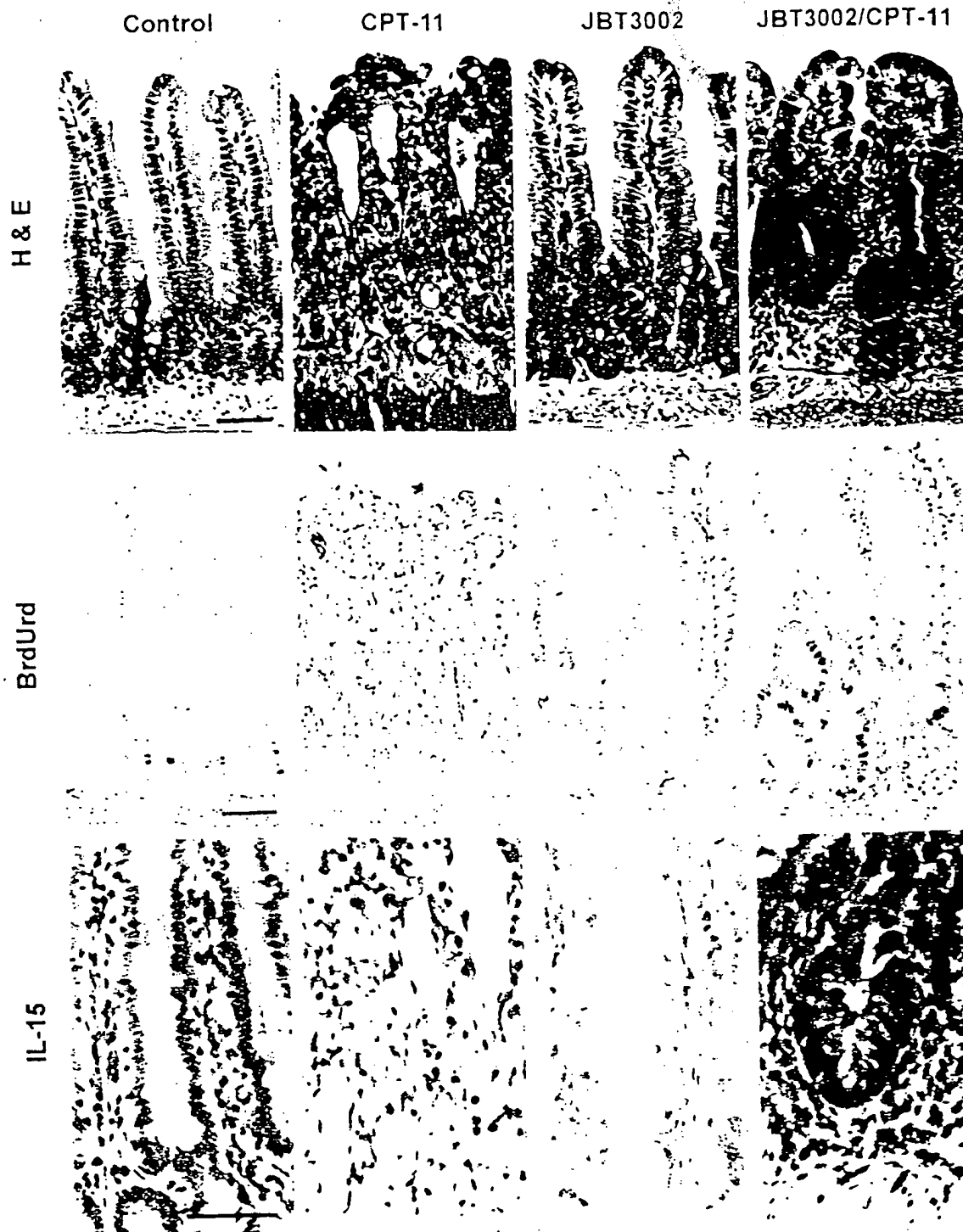


Figure 21

09764546-072301

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ILEUM



FOUO-94549260

IL-15 RT-PCR

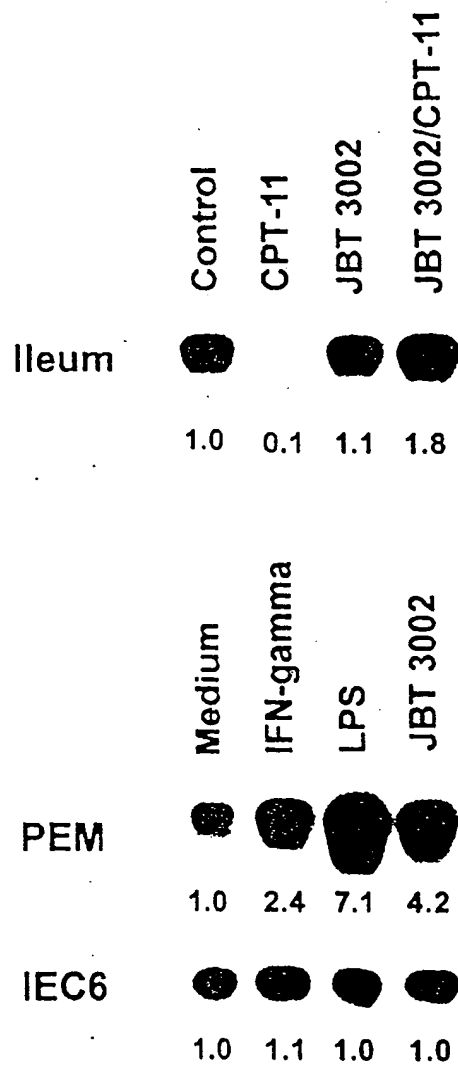


Fig 23